## Example Record Keeping for Dicamba Applications

Personal Information			
Name & license number of certified applicator			
Dicamba training (mm/dd/yy, Location)			
Pre-application		Date(s) (mm/dd/y	ry)
Surveyed neighboring fields for sensitive crops			
Checked registrant website for tank-mix partners			
Dicamba purchase (include the receipt)			
Sprayer cleaned of all traces of AMS			
Application			
Date (mm/dd/yy)			
Target crop			
Field location/description			
Field size			
Total Amount of Dicamba Product Applied			
Pre-crop emergence or post- crop emergence (circle one)	Pre-crop emergence Post- crop emergece		
Date crop planted (mm/dd/yy)			
List trade name of dicamba product and all tank mix pesticides applied			
(include EPA registration numbers)			
(**************************************			
List all adjuvant trade names			
Nozzle Brand, Type, and Orifice Size (i.e. TeeJet TTI11004)			
Operating Pressure			
Downwind buffer (circle one)	100% my field	ft.inmyfield+ft inadjacentproperty	100% adjacent property
Application Weather Conditions			
	Start of Application		End of Application
Time			
Temperature			
Average wind speed over 2-minute span, facing wind at boom height			
Average wind direction over 2-minute span (0-360 degrees preferred over N, S, SW, etc.)			
Method or equipment used to measure weather			
Post-application			
Date sprayer cleaned of all dicamba residue (mm/dd/yy)			
Cleanout method according to label directions			

## Approved Tank Mix and Nozzle Websites:

BASF Engenia® Herbicide Tank Mix: www.engeniatankmix.com

Monsanto Xtendimax® Application Requirements: www.xtendimaxapplicationrequirements.com

DuPont FeXapan® Application Requirements: www.fexapanapplicationrequirements.dupont.com